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Serial Number:

10/812,435

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

**PALM INTRANET**

Day : Friday
Date: 9/8/2006
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Inventor Information for 10/812435

Inventor Name	City	State/Country
GOLD, ROBERT	AUSTIN	TEXAS
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1	US 7073832 B1	20060711	Pincer tool	294/99.2	359/810	LaVaque; Barry J. et al.
1	US 7009350 B1	20060307	Energy collection and storage system	318/142 290/1A; 290/1R; 318/140; 318/141; 320/103; 320/117; 320/125; 700/297	290/1A; 290/1R; 318/140; 318/141; 320/103; 320/117; 320/125; 700/297	Gold; Robert J.
1	US 6690733 B1	20040210	Method for data transmission	375/259	375/224; 375/340; 714/820; 714/823	Baumgartner; Alfred et al.
1	US 5790591 A	19980804	Spread spectrum transmitter and communications system using multiple spreading codes	375/142	375/146; 380/31; 380/42	Gold; Robert et al.
1	US 5761239 A	19980602	Method and apparatus for despreadng spread spectrum signals	375/150		Gold; Robert et al.
1	US 5724383 A	19980303	Method for generating and encoding signals for spread spectrum communication	375/141	341/55; 375/146; 375/295	Gold; Robert et al.
1	US 5519414 A	19960521	Video display and driver apparatus and method	345/208	345/94; 345/99	Gold; Robert J. et al.
1	US 5085147 A	19920204	Distraction device	102/486	102/487; 89/1.11	Gold; Robert J. et al.
1	US D307201 S	19900410	Dog comfort station	D30/161		Gold; Robert S.
1	US 4128097 A	19781205	Compression device for tennis elbow	602/63		Bilinsky; Michael C. et al.
1	US 3923294 A	19751202	Power press die cushion with air decelerator	267/119		Gold; Robert M. et al.
1	US	19730109	HYBRID	361/709	257/467;	Greenberg;

	3710193 A		REGULATED POWER SUPPLY HAVING INDIVIDUAL HEAT SINKS FOR HEAT GENERATIVE AND HEAT SENSITIVE COMPONENTS		257/720; 257/721; 361/705	Sol et al.
1	US 3629913 A	19711228	SHELL TRIMMER	86/19.7	83/186	Gold; Robert M. et al.
1	US 3558881 A	19710126	THERMOGRAPHIC IMAGE FORMATION UTILIZING A COPY SHEET OF DISCRETE THERMOPLASTIC PARTICLES AND A POWDER DEVELOPER	430/348	427/466; 427/474; 427/510; 427/521; 430/200	Gold; Robert M.
1	US 3493747 A	19700203	PROCESS OF DEVELOPING A HEAT CREATED IMAGE IN DIAZOTYPE MATERIALS BY EXPOSURE TO GASEOUS ALKALI [TEXT AVAILABLE IN USOCR DATABASE]	430/147	430/146; 430/148; 430/150; 430/157; 430/181	GOLD ROBERT M
1	US 3467481 A	19690916	METHOD OF DYEING POLYETHYLENE TEREPHTHALATE POLYMER FILMS, STRANDS AND YARNS [TEXT AVAILABLE IN USOCR	8/512	8/509; 8/513; 8/516; 8/601	GOLD ROBERT M

			DATABASE]			
1	US 3428952 A	19690218	METHOD OF THERMALLY RECORDING, AND ELECTRICALLY RETRIEVING INFORMATION [TEXT AVAILABLE IN USOCR DATABASE]	365/126	346/25; 347/113; 430/330; 430/348	GOLD ROBERT M
1	US 3418469 A	19681224	Diazo reproduction [TEXT AVAILABLE IN USOCR DATABASE]	430/149	430/150; 430/162	GOLD ROBERT M
1	US 3382068 A	19680507	Photocopying method [TEXT AVAILABLE IN USOCR DATABASE]	430/374		GOLD ROBERT M
1	US 3370170 A	19680220	Article and method for forming a thermographic reproduction on a sheet of polyethylene terephthalate [TEXT AVAILABLE IN USOCR DATABASE]	430/200		GOLD ROBERT M
1	US 3206601 A	19650914	Plastic film thermography [TEXT AVAILABLE IN USOCR DATABASE]	250/318	101/DIG.37; 250/317.1; 430/348	GOLD ROBERT M
1	US 3206600 A	19650914	Image formation on electro-photographic material [TEXT AVAILABLE IN USOCR DATABASE]	250/315.3	101/DIG.37; 430/126; 430/902	GOLD ROBERT M
1	US 3206599 A	19650914	Plastic film thermography [TEXT AVAILABLE IN	430/42	101/DIG.37; 250/315.3; 250/316.1; 250/317.1;	GOLD ROBERT M

			USOCR DATABASE]		365/126; 430/130; 430/48; 430/49; 430/902; 430/97	
1	US 3183040 A	19650511	Retarder valve and system [TEXT AVAILABLE IN USOCR DATABASE]	303/9.66	137/102; 137/495; 137/508; 303/54; 303/60; 303/9.65	GOLD ROBERT L
1	US 3169610 A	19650216	Automatic adjustor [TEXT AVAILABLE IN USOCR DATABASE]	188/79.56	188/196R	GOLD ROBERT L
1	US 3118708 A	19640121	Retarder valve [TEXT AVAILABLE IN USOCR DATABASE]	303/40	137/102; 92/49	GOLD ROBERT L et al.
1	US 3118706 A	19640121	Retarder valve and brake system [TEXT AVAILABLE IN USOCR DATABASE]	303/9.62	303/40	GOLD ROBERT L et al.
1	US 3084576 A	19630409	Apparatus for trimming drawn sheet metal shells and the like [TEXT AVAILABLE IN USOCR DATABASE]	82/46	72/19.4; 72/338; 76/104.1; 83/914	DULEBOHN DAVID H et al.
1	US 3081746 A	19630319	Reciprocating agitator [TEXT AVAILABLE IN USOCR DATABASE]	91/279	137/599.18; 91/322; 91/354; 91/447	GOLD ROBERT M
1	US 3044582 A	19620717	Brake system [TEXT AVAILABLE IN USOCR DATABASE]	188/264D	192/113.31	GOLD ROBERT L et al.
1	US 3036668 A	19620529	Operating mechanism for friction devices	188/77R	188/106R; 188/196M; 188/2D;	FALK EDWARD J et al.

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1	US 3029353 A	19620410	Variable pulse delay using semiconductor impact ionization effect [TEXT AVAILABLE IN USOCR DATABASE]	327/529	250/214.1; 327/514	GOLD ROBERT D et al.
1	US 3028935 A	19620410	Fluid cooled friction device [TEXT AVAILABLE IN USOCR DATABASE]	188/264D	165/168; 188/71.6; 192/113.31	GOLD ROBERT L et al.
1	US 3013791 A	19611219	Die cutting [TEXT AVAILABLE IN USOCR DATABASE]	267/119		GOLD ROBERT M et al.
1	US 3012154 A	19611205	Rise-time amplifier employing an impact ionization device [TEXT AVAILABLE IN USOCR DATABASE]	327/529	327/512; 330/287	GOLD ROBERT D et al.
1	US 2989639 A	19610620	Master tracing machine [TEXT AVAILABLE IN USOCR DATABASE]	250/202	409/94	DULEBOHN DAVID H et al.
1	US 2977040 A	19610328	Pneumatic pressure boost apparatus [TEXT AVAILABLE IN USOCR DATABASE]	417/225	417/393; 91/338; 91/346	DULEBOHN DAVID H et al.
1	US 2852377 A	19580916	Blue [TEXT AVAILABLE IN USOCR DATABASE]	430/538	430/368; 430/540	BEEBER ALLAN R A et al.
1	US 2815737 A	19571210	Fluid mech prop erated with nal feel	91/372	180/439; 269/254R; 91/216A;	GOLD ROBERT M et al.

			[TEX AVA USO DAT ASE]		91/378; 92/163; 92/80; 92/86	
1	US 2798461 A	19570709	Fluid lever steering control valve [TEXT AVA USO DAT ASE]	137/625.69	91/372	GOLD ROBERT M et al.
1	US 2779427 A	19570129	Fluid lever steering apparatus [TEXT AVA USO DAT ASE]	180/435		LINCOLN CLOVIS W et al.
1	US 2775664 A	19561225	Neutral safety and back-light switch [TEX AVA USO DAT ASE]	200/61.54	200/16A; 200/243	GOLD ROBERT M et al.